STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for 45-4478(A53589)

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/20/2016 Page 1

WATER RIGHT: 45-4478 APPLICATION/CLAIM NO.: A53589 CERT. NO.: NAME: Maeser Water Improvement District (Public Water Supplier) ADDR: PO Box 90 Vernal UT 84078 LAND OWNED BY APPLICANT? No COUNTY TAX ID#: FILED: 08/10/1979|PRIORITY: 08/10/1979|PUB BEGAN: 10/18/1979|PUB ENDED: 11/01/1979|NEWSPAPER: Vernal Express ProtestEnd:12/01/1979|PROTESTED: [HearHeld]|HEARNG HLD:04/23/1980|SE ACTION: []|ActionDate: |PROOF DUE: |LAP, ETC: |ELEC/PROOF: | CERT/WUC: |LAPS LETTER: EXTENSION: | RENOVATE: RUSH LETTR: | RECON REQ: |TYPE: [PD BOOK: [45-]|MAP: []|PUB DATE: Type of Right: Application to Appropriate Source of Info: Application to Appropriate Status: Unapproved ______ FLOW: 0.75 cfs SOURCE: UGW-Well COMMON DESCRIPTION: 5 Miles NW Vernal COUNTY: Uintah POINT OF DIVERSION -- UNDERGROUND: (1) N 660 ft W 660 ft from SE cor, Sec 12, T 4S, R 20E, SLBM DIAMETER OF WELL: 6 ins. DEPTH: 500 to 2500 ft. YEAR DRILLED: WELL LOG? NO WELL ID#: ______ USES OF WATER RIGHT****** ELU -- Equivalent Livestock Unit (cow, horse, etc.) ******* EDU -- Equivalent Domestic Unit or 1 Family (The Beneficial Use Amount is the quantity of Use that this Water Right contributes to the Group Total.) ______ SUPPLEMENTAL GROUP NO. 224060. Water Rights Appurtenant to the following use(s): 45-2072(APP), 2091(APP), 2114(APP), 2336(APP), 3586(UNAP), 4478(UNAP), 4479(UNAP), 4586(UNAP), 5140(UNAP), 5213(APP), 5296(WD), 5797(APP) 5798 (UNAP), E1388 (APP) MUNICIPAL: Maeser Water Improvement District PERIOD OF USE: 01/01 TO 12/31 Acre Feet Contributed by this Right for this Use: Unevaluated ALL T 3S R 20F SLBM * ALL T 3S R 21E SLBM * T 4S R 20E SLBM * Al I T 4S R 21E SLBM * ALL ______ This application is for the purpose of supplying to the applicant water for its

This application is for the purpose of supplying to the applicant water for its pipelines, an abandoned oil well will be redrilled to a depth of up to 2500'. The water will be produced from formations of 1300' to 2500' in depth. Water supplies are producable in the applied for quantities from these depths. The applicant proposes to drill to the depths necessary to produce water and case the well to prevent any surface or drainage water from entering the well. It will be cased to a depth of at least 525'. This well will be supplimental to all the other applications held by the District, they are being tested below, to-wit:A19279,A28711,A37515,A25336 The water produced and appropriated will be diverted into the applicants system for the use by the Districts inhabitants. As the need arises, the water may be stored in storage tanks or reservoirs for greater quantities during

WRNUM 45-4478 continued***	(WARNING: Wate	r Rights makes N	O claims as to the	e accuracy of this data.)	RUN DATE: 12/20/2016 Pa	ge 2
periods of high usage	_					
********	*****	******	******	*******	*******	****
******	******	******	D OF DATA	4********	* * * * * * * * * * * * * * * * * * * *	****
*******	*****	******	*****	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	****